

Grants by Grant Cycle

Grants matching your search for 2008/09 Tire Derived Product Grants (TDP7)

Butte County

Grantee: Paradise Irrigation District

Amount Awarded: \$12,760.00

Grantee Contact: Mr William Taylor

CalRecycle Grant manager: Debbie Escobar

Project Summary: Recreation: Playground

Project Location: 6853 Lucretia Drive, Magalia, Ca 95954

The Paradise Irrigation District is retrofitting the existing playground at Paradise Lake to be compliant with California Playground Regulations. This project consists of replacing non-compliant equipment, such as; metal slide, swing set and climbing arch. The new playground will consist of new ASTM/California compliant equipment and rubber bark.

Total Awarded for County:\$12,760.00

Kern County

Grantee: 53rd District Agricultural Association

Amount Awarded: \$35,862.00

Grantee Contact: Ms Gail McElwain

CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape: Horse Stall Mats/Arenas

Project Location: 520 So. Richmond Rd., Ridgecrest, CA. 93555

Installation of eight hundred (800) 4'x6' TDP mats in our livestock barns at eh Desert Empire Fairgrounds. Utilization of these mats will drastically reduce the amount of bedding required and will also drastically reduce the contamination of bedding by creating a barrier between the existing base and the shavings. This process will facilitate the use of animal waste and shavings being used as fertilizer and soil amendment at the fairgrounds, thus significantly enhancing our recycle efforts.

Total Awarded for County:\$35,862.00

Lake County

Grantee: Konociti Unified School District

Amount Awarded: \$136,445.00

Grantee Contact: Jesica Nowak

CalRecycle Grant manager: Debbie Escobar

Project Summary: Recreation: Playground

Project Address(es): 1) 3620 Pine Street, Clearlake CA 95457; 2) 13050 High Street, Clearlake Oaks, CA 95422; 3) 9240 Lake Street, Lower Lake, CA 95423; 4) P3350 Acacia Street, Clearlake, CA 95457

To provide playground cover for four elementary schools in the Konociti USD. Currently we are using wood finer, and would like a longer lasting, safer surface. The bark breaks down over time and needs o be refilled, and the sand at times is used by feral cats as a litter box. Ground rubber, made from recycled rubber would provide better shock absorption in the event of a fall thereby providing a safer surface for the students.

Total Awarded for County:\$136,445.00

Los Angeles County

Grantee: City of Palmdale

Amount Awarded: \$148,570.00

Grantee Contact: Mr. Benjamin Lucha

CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape: Mulch or Bark

Project Address: City maintained landscaped medians located on Sierra Highway and State Route 138 in the City of Palmdale. 93550

The City of Palmdale would like to utilize grant funds to purchase approximately 462,000 lbs of mulch/bark derived from recycled waste tires. The product will be used to provide a three inch ground cover over approximately 71,300 square feet, which will be utilized in two landscaped median areas that are currently located in, and maintained by the City on Sierra Highway (15,000 square feet of the 155,000 total square foot area) and State Route 138 (56,300 square feet of the 67,238 square foot area). The use of mulch/bark is an ideal method for complimenting a landscaped area in the City, not only does it utilize a recycled content product, but it also retains moisture in the ground, prevents growth of weeds, and conserves water. Therefore, the City would like to place the material in the above mentioned areas to demonstrate to its residents and the public the benefit of utilizing recycled content products while also conserving water.

Grantee: City of Santa Clarita

Amount Awarded: \$13,225.00

Grantee Contact: Linda Kunishige

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground

Project Location: Newhall Park

24933 Newhall Avenue

Santa Clarita, CA. 91321

The City of Santa Clarita will use grant funds in conjunction with other local funding to replace damaged and worn playground surfacing at Newhall Park. The 3 1/2` base of the 4` troweled in place system is 100 percent tire-derived material. Proposed replacement surface is approximately 7000 square feet.

Grantee: City of Walnut

Amount Awarded: \$20,246.00

Grantee Contact: Mr. Robert Wishner

CalRecycle Grant manager: Debbie Escobar

Project Summary: Recreation: Playground

Project Address(es):

1: 780 Creekside Dr

2: 130 Avenida Alipaz

Walnut, CA 91789

The playground projects at Creekside Park and Lemon Creek Park will enhance accessibility and playability in existing neighborhood park playgrounds. The entire project at Creekside Park entails the demolition of an existing playground structure, construction of a new structure with separate play components for 2-5 year olds, and 5-12 year olds, and installation of rubberized surfacing to facilitate and increase accessibility for all. The entire project at Lemon Creek Park entails the installation of rubberized surfacing to facilitate and increase accessibility for all.

Grantee: Los Angeles Unified School District

Amount Awarded: \$65,265.00

Grantee Contact: Ms. Jena Glymph-Williams

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Track
Project Location: 19850 Delano Street Los Angeles, Ca. 91367

To install a running track around a turf athletic field at Calvert Street Elementary School. The completed track will have four lanes and be -- meters in length, and incorporated a 100 m straightaway with 6 lanes. As our school continues to work towards meeting California State standards for Physical Education, the track will provide a durable cushioned running surface for our over 400 students to utilize in daily P.E. activities, as well as serve after-school enrichment , recess activities and inter-school athletics and will be used on weekends by the neighboring community. The track will improve safety, provide opportunity, and promote athletics at Calvert Street Elementary School and for the surrounding community.

Grantee: Pasadena Unified School District

Amount Awarded: \$150,000.00

Grantee Contact: Mr. David Azcarraga

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Track-Sports Surfacing

Project Locations:

99 N. Allen (901104) 2009-10

1201 S. Marengo Ave(91106)2009-10

1905 Lincoln Ave (91103) 08-09

2925 E. Sierra Madre Blvd (91107) 08-09

Four (4) artificial surface fields and tracks at four local public high schools. Fields will be used for football, soccer, field hockey, physical education, and band.

Total Awarded for County:\$397,306.00

Mendocino County

Grantee: Pinoleville Pomo Nation

Amount Awarded: \$11,880.00

Grantee Contact: Zachary Sampsel

CalRecycle Grant manager: Debbie Escobar

Project Summary: Recreation: Playground

Project Address: 500 A Pinoleville Drive, Ukiah, CA 95482

This tire-derived product grant is part of our playground restoration project. Recognizing the need for increased safety on playgrounds, the Pinoleville Pomo Nation is applying for this grant. If awarded, this grant would help to resurface the 2,624 square-foot playground on our land.

Total Awarded for County:\$11,880.00

Sacramento County

Grantee: Wheatland School District

Amount Awarded: \$30,687.00

Grantee Contact: Ms Tamara Johnson

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation-Track

Project Location- 100 Wheatland Park Road, Wheatland CA 95692

Wheatland is a rural farming community that is trying to find constructive activities for the children and community at large. We propose to construct a high-quality, handicapped accessible, waste tire rubberized 400 meter, 9 lane running track around the perimeter of the Bear River Middle School playing field. The proposed track and lighting will serve the needs of the middle school for physical education, track and field practices and track meets as well as accessibility to the adjacent Wheatland Elementary School; the After-School program; Summer Camp program; High school ACE (Academic Career Education); and Virginia School, a county school for the mentally and physically challenged ages 5-22; and Wheatland State Preschool. The project will allow the community to utilize the track as a running and aerobic walking facility serving Wheatland and outlying communities including Beale Air Force Base.

Total Awarded for County:\$30,687.00

San Benito County

Grantee: Aromas - San Juan Unified School District

Amount Awarded: \$145,595.00

Grantee Contact: William Rupert

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation: Playground

Project Location: 100 Nyland and 365 Vegas Street

To Provide Play Ground cover for the Elementary Schools one in San Juan Bautista and the other in the city of Aromas. They currently have wood shavings and sand as a playground cover. The bark breaks down over time and needs to be refilled and the sand at times is used by feral cats as a litter box. I believe playground cover made from recycled rubber would provide a better shock absorption of a fall and would add to the safety of the students.

Grantee: City of Hollister

Amount Awarded: \$149,364.00

Grantee Contact: Mr Clayton Lee

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation: Playground

Project Location: Tony Aguirre Park 211 Bridgevale Road, Hollister John Z Hernandez Park 1692 Central Avenue, Hollister Las Brisas Park 1041 Nezperce Drive, Hollister Frank Klauer Park 1100 Beverly Drive, Hollister Valley View Park 2830 Valley View Road, Hollister

The City of Hollister is proposing to replace fall arrest material under and around play equipment in six (6) public playgrounds in municipal park system. Approximately 250 tons of tire derived recycled rubber material will replace existing wood fiber, which tends to decompose with time, and sand, which provides place in which cats tend to defecate thus causing a public health concern, in the public playgrounds. The tire derived rubber fall arrest material is long lasting and is not an attraction for cats thus saving money and providing a safe healthy play environment for children. In addition, the tire derived rubber fall arrest material provides much better shock absorption and will conform to standards established by the American Society for Testing and Materials (ASTM) and guidelines set by the United States Consumer Product Safety Commission (USCPSC). This project will have the significant environmental benefit of diverting the equivalent of an estimated 41,833 passenger tires from state landfills.

Total Awarded for County:\$294,959.00

San Bernardino County

Grantee: City of Barstow

Amount Awarded: \$150,000.00

Grantee Contact: Ms. Jennifer Riley

CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape: Mulch or Bark
Recreation: Playground, Sidewalk/Pathway

Project Address(es): 1: Barstow City Hall (220 E. Mountain View Street)
2: Stiern Park (245 S. Second Ave)
3: Robert A. Sessions Memorial Sportspark (2800 Mayor Katy Parkway)
4: Foglesong Park (300 Avenue G)
5: Dana Park (850 Barstow Rd)
6: Sturnacle Park (1434 Sage Drive)
7: Lillian Park (901 Bigger street)
8: Tree wells (200-400 E. Main Street)
(All locations are located in the City of Barstow, CA 92311)

there are three components to this tire-derived product grant application for the City of Barstow:

Sidewalk: Install rubberize sidewalk at City Hall and Stiern Park.

Tree Wells- Install recycled tire mulch in 24 tree wells on Main Street and install 5 rubberway tree wells at City Hall.

Playgrounds- Install recycled tire mulch in playgrounds at 5 city parks including the sportspark, Fogelsong Park, Dana Park, Lillian Park and Sturnacle park.

Total Awarded for County:\$150,000.00

San Diego County

Grantee: San Pasqual Union School District

Amount Awarded: \$114,675.00

Grantee Contact: Steven Bostrom

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground

Project Address: 15305 Rockwood Road, Escondido, CA 92027

Take out the existing fiber fall wood product in the upper and lower playgrounds. Survey existing layer of separator. If disintegrating, replace material. Replace fiber fall with recycled tire material.

Grantee: Sweetwater Union High School District

Amount Awarded: \$146,665.00

Grantee Contact: Lillian Leopold

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Track, Sports Surfacing

Project Address: Sweetwater High School, 2900 Highland Avenue, National City, CA 91950

Sweetwater High School, built in 1921, is the only high school in National City, CA., the second poorest community in San Diego County, and ranked the 15th poorest economy in the nation for a city of fewer than 59,000 residents. The city has only three parks, two in need of great refurbishment, and one housing an antiquated municipal gymnasium. The Sweetwater campus athletic facilities have always served as a community hub: it's grounds, gymnasium and athletic fields providing support for school, and community athletic and recreational programs. Records indicate that since 1926, the football field, lower fields and gymnasium have been in use seven days a week, as many as eighteen hours a day, year in and year out. Currently it serves 2,500 students during the day and supports school and community program totaling over 1,000 participants. While the track and field have been groomed and maintained carefully, after more than 80 years the main facility, Hudgins Field is barely adequate to support the heavy use demanded of it. Sweetwater High School is requesting \$250,000 in the form of a tire-derived product grant to support the complete renovation of the existing facility, transitioning from traditional field turf, to a state-of-the-art, high quality artificial surface. This project will be a collaborative effort, with the Sweetwater Union High School District, the City of National City, and other community partners who have made the commitment to leverage all the resources necessary to complete a facility that provides quality programs for developing young athletes in soccer, track and football, aerobic conditioning for athletes and community sponsored well-being programs for youth and adults.

Total Awarded for County:\$261,340.00

San Joaquin County

Grantee: Stockton Unified School District

Amount Awarded: \$127,458.00

Grantee Contact: Mr Rocky Goehring

CalRecycle Grant manager: Debbie Escobar

Project Summary: Recreation: Playground

Project Location: Bush K-8, Harrison K-8, Marshall K-8, Rio Calaveras K-8, Stockton Skills K-8

Selected School Sites.

1. Bush Elementary, 2450 Fred Russo Dr., Stockton, CA 95212
2. Hamilton Elementary, 2245 E Eleventh, Stockton, CA 95206
3. Harrison Elementary, 3203 Sanguinetti, Stockton, CA 95205
4. Marshall Elementary, 1141 Lever Blvd., Stockton, CA 95206
5. Rio Calaveras Elementary, 1819 E Bianchi, Stockton, CA 95210
6. Stockton Skills Elementary, 2725 Michigan, CA 95204

Stockton Unified School District will replace existing play areas, at six elementary schools, currently protected with manufactured wood chips. The use of rubber mulch bark will improve play areas to meet ADA requirements. Rubber mulch or bark will also improve the overall maintenance for those locations.

Total Awarded for County:\$127,458.00

San Luis Obispo County

Grantee: 16th District Agricultural Association

Amount Awarded: \$35,715.00

Grantee Contact: Jacky Hildebrand

CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape: Other: Outdoor landscape

Project Address: 2198 Riverside Ave. Paso Robles, CA 93446

The Californian Mid-State Fair in an attempt to better use their current facilities will be remodeling an outdoor plaza area to increase rental space and fair programs. The rubber flooring will be used for the main plaza area, as well as, create a new entrance walkway from the city street. By using these floor products instead of existing grass and dirt surface, the fair will increase patron safety and greatly reduce clean-up and landscaping hours.

Total Awarded for County:\$35,715.00

Sierra County

Grantee: Sierra-Plumas Joint Unified School District

Amount Awarded: \$16,121.00

Grantee Contact: Ms Rose Asquith

CalRecycle Grant manager: Debbie Escobar

Project Summary: Agriculture/Landscape: Mulch or Bark

Project Location:

700 4th St.; Loyalton, Ca. 96118

130 School St., Danville, Ca. 95936

Funds requested herein will be used at two public school sites. Loyalton High School (Loyalton, CA) and Downieville K-12 school (Downieville, CA). The projects will fall into the category of agriculture/landscape. Both projects are located in rural Northern California.

Total Awarded for County:\$16,121.00

Ventura County

Grantee: 31st District Agricultural Association

Amount Awarded: \$148,002.00

Grantee Contact: Ron Murphy

CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape: Mulch or Bark, Horse Stall Mats/Arenas

Project Address: 10 W. Harbor Blvd
Ventura, CA 93001

The 31st Agricultural District, Ventura County Fairgrounds is pleased to submit this application for funding. Reused tire material will be used as landscaping mulch throughout the fairgrounds. Agricultural mats and arena footing products will be used in the arena, horse stalls and livestock areas. We are grateful for this opportunity to reuse tire materials, promoting sound environmental practices which dovetails with our commitment to conservation, recycling and sound environmental policies within our agricultural district.

Grantee: Conejo Recreation and Park District

Amount Awarded: \$41,990.00

Grantee Contact: Mr. William Palermo

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Other: Jogging Trail

Project Address: 3619 Avenue Verano
Thousand Oaks, CA 91360

The project involves the finish surfacing of a 0.6 mile jogging trail at Northwood Park utilizing a surfacing material derived from 100% California Waste tires and produced with only passenger tire buffing. It is estimated that 8,398 tires will be diverted from the waste stream with a product material cost/grant request of \$41,990. In addition to the recycling benefits, the improved surface will allow for easy access and maneuverability , especially for those with physical disabilities. Local residents strongly support the Project and the district possesses the knowledge and experience to ensure its successful completion. In demonstrating compliance with the Waste Management Reduction Act and to foster market development for recycled products, Conejo Recreation & Park District has adopted the Environmentally Preferable Purchases and Practices Policy included with this application.

Grantee: Fillmore Unified School District

Amount Awarded: \$149,785.00

Grantee Contact: Robert Sube

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground

Project Address(es): 1) Piru Elementary-3811 Center Street, Piru, CA 93040 2) Sespe Elementary-425 Orchard Street 3) San Cayetano Elementary-514 Mountain View Street

Replacement of wood chips currently used as fall zones for eight playground structures at three elementary schools with recycled rubber chips.

Total Awarded for County:\$339,777.00

Yolo County

Grantee: University of California, Davis

Amount Awarded: \$149,690.00

Grantee Contact: Ms. Barbara Brady

CalRecycle Grant manager: Tina Muncie

Project Summary: Agriculture/Landscape: Mulch or Bark, Horse Stall Mats/Arenas

Project Address: One Shields Ave
Davis, CA 95616

Three UC Davis Operation units are collaborating on this grant:

Within the College of Veterinary Medicine, the Center for Equine Health will utilize recycled rubber mats to condition horse stalls, and recycled crumb rubber as a conditioner for exercise arenas; the JD Wheat Equine Research facility will use recycled rubber mats as a surface for its `force plate` measurement track; and the Veterinary Medicine Teaching and Research Center, Tulare, will utilize recycled rubber bark to condition cattle holding pens and corrals, to control mud in raceways, and as a landscape dressing to control dust and moisture.

UC Davis Animal Science program will use recycled rubber mats and crumb rubber to address footing, drainage and dust issues in its Horse barn and Cole facility Arena to improve animal health and worker, student, and spectator comfort, to provide better sanitation, and to prolong facility life.

The Campus Recreation Equestrian Center will use recycled rubber stall mats to improve the safety of stalls and aisle ways in its Cypress, Sycamore and Poplar Barns, and will incorporate recycled crumb rubber with sand to achieve safer footing in its dressage, outdoor and covered arenas.

Total Awarded for County:\$149,690.00

Grant Count: 22

Grand Total for Selected Counties: \$2,000,000.00

